

MODELS 52 & T52

SUPER MASTER OPERATIONS



The following instructions cover **Model 52 & T52 Super Master Operations**. The lock is shipped with a six-digit factory default Super Master User Combination that can be set (i.e., changed) when the lock is in its default status from the factory. Once the Super Master User Combination is set, it can only be used to unlock the lock and reset it to the factory default combination (**502550**) in the event the user combination(s) are lost.

WARNING: *The setting of the Super Master User Combination is optional. If you do not change the default Super Master Combination prior to changing any user combinations, the Super Master reset capability will be permanently lost.*

Important Note: The lock must be manually powered before each operation by briskly turning the dial back and forth ↺ ↻.

SET SUPER MASTER COMBINATION

Caution: *Once the Super Master Combination is set, it can never be changed.*

1. Press # and then 0. ⚙️ 🔊
2. Enter the **factory default Super Master Combination** of “120943”. ⚙️ 🔊
3. Enter the new six-digit Super Master Combination. ⚙️ 🔊
4. Enter the new Super Master combination again for verification. ⚙️ ⚙️
5. Record the combination and store it in a secure place.

DETECT IF SUPER MASTER COMBINATION IS ACTIVE

1. Press # and then 9.


If the Super Master User combination has not been disabled (i.e., no User combination has been changed) **and has not been activated**,

two red flashes   display.





If the Super Master combination is active,

five red flashes      display.

If the Super Master combination has been permanently disabled,

a green flash  displays.

RESET LOCK USING SUPER MASTER COMBINATION

1. For a **Dead Bolt**, place the dial in the **Home** position.
2. Press # and then 0.  .
3. Enter the Super Master combination.
The lock will respond as follows to indicate that the lock is ready to open:
Dead Bolt - 1 slow green flash 
Slide Bolt - Continuous green flashes ... for approx. 5 seconds
4. For a **Dead Bolt**, dial right (clockwise) until the lock bolt is retracted. For a **Slide Bolt**, rotate the container handle to unlock.

Note: *The lock is now set to the factory default: Single Mode with an opening combination of “502550”.*